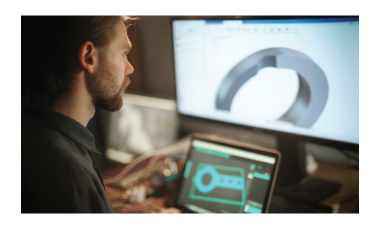
# URODYNAMICS CATHETERS





#### DISPOSABLE AND SYSTEMS FOR URODYNAMICS



#### **Tailor-Made Innovation**

Research and development are the heart of our business. Thanks to our in-house R&D team, we design and develop customized single-use products and systems for urodynamics—meeting the specific needs of healthcare professionals and ensuring precision, safety, and performance in every detail.

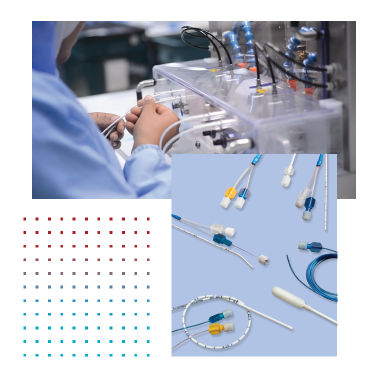
#### **Efficient and Certified Production**

We manufacture everything in-house, within more than 4,000 sqm of ISO-certified cleanrooms. Our production lines operate at full capacity, delivering around 10,500 urodynamic devices per week with high standards of quality, traceability, and control.



• • • •

• • • •





#### From Us to You

We don't just develop and produce—we also distribute our products directly. This allows us to guarantee timely delivery, full compliance, and a close connection with our partners worldwide.



#### Cystometry and Pressure Flow Study

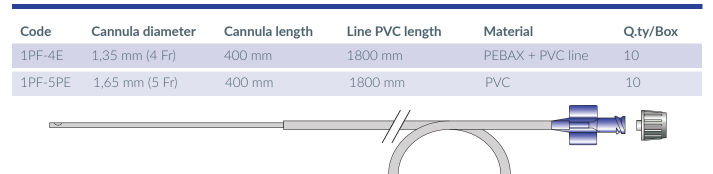
One-way catheter for bladder filling.

Code	Cannula diameter	Cannula length	Material	Q.ty/Box
1BF-8P	2,3 mm (8 Fr)	400 mm	PVC	10

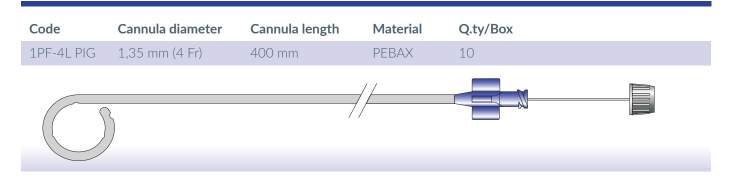
One-way catheter for the measurement of bladder pressure with blue connector.



One-way catheters for the measurement of bladder pressure with blue connector.



One-way catheter for the measurement of bladder pressure with blue connector with pigtail tip.

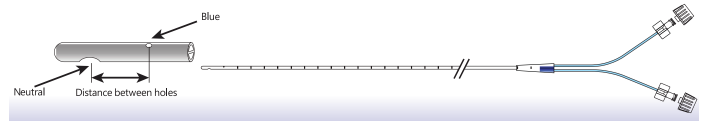




#### Cystometry and Pressure Flow Study

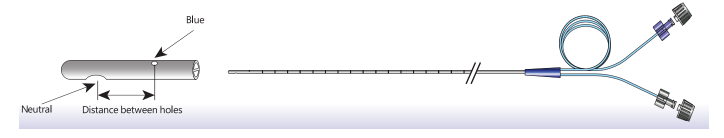
Two-way catheters for bladder filling (white connector) and for the measurement of bladder pressure (blue connector).

Code	Cannula diameter	Cannula length	Distance between BLUE and NEUTRAL	Material	Q.ty/Box
2CYS-6	2 mm (6 Fr)	300 mm	10 mm	PEBAX	10
2CYS-6P	2 mm (6 Fr)	400 mm	10 mm	PVC	10
2CYS-6L	2 mm (6 Fr)	400 mm	10 mm	PEBAX	10
2CYS-8P	2,63 mm (8 Fr)	400 mm	10 mm	PVC	10
2CYS-9	3 mm (9 Fr)	400 mm	10 mm	PEBAX	10



Two-way catheters for bladder filling (white connector) and for the measurement of bladder pressure fitted with an extension line with blue connector.

Code	Cannula diameter	Cannula length	Distance between BLUE and NEUTRAL	Line PVC Length	Material	Q.ty/Box
2CYS-6LE	2 mm (6 Fr)	400 mm	10 mm	1800 mm	PEBAX + PVC line	10
2CYS-8PE	2,63 mm (8 Fr)	400 mm	10 mm	1800 mm	PVC	10
2CYS-9E	3 mm (9 Fr)	400 mm	10 mm	1800 mm	PEBAX + PVC line	10



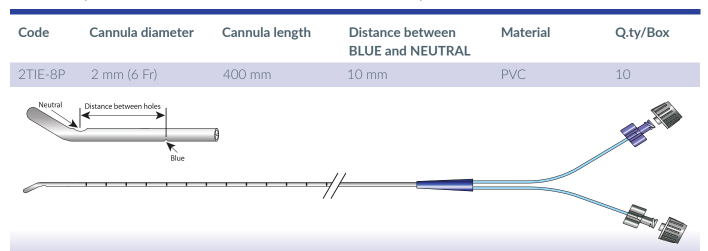
Two-way catheter with pigtail tip for bladder filling and for the measurement of bladder pressure with blue connector. It is fitted with a mandrel to straighten the tip.

Code	Cannula diameter	Cannula length	Distance between BLUE and NEUTRAL	Material	Q.ty/Box
2CYS-6 PIG	2 mm (6 Fr)	400 mm	60 mm	PEBAX	10
3 x Pv	Neutral	)			



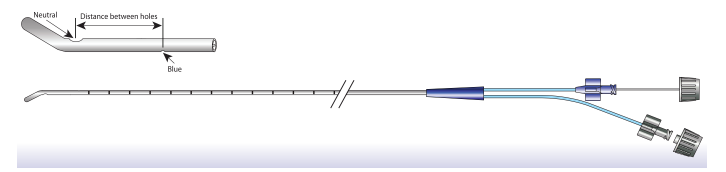
#### **Cystometry and Pressure Flow Study**

Two-way catheter for bladder filling (white connector) and for the measurement of bladder pressure (blue connector) fitted with Tienmann tip.



Two-way catheter for bladder filling (white connector) and for the measurement of bladder pressure (blue connector) fitted with Mercier tip.

Code	Cannula diameter	Cannula length	Distance between BLUE and NEUTRAL	Material	Q.ty/Box
2PF-6M	2 mm (6 Fr)	400 mm	30 mm	PEBAX	10

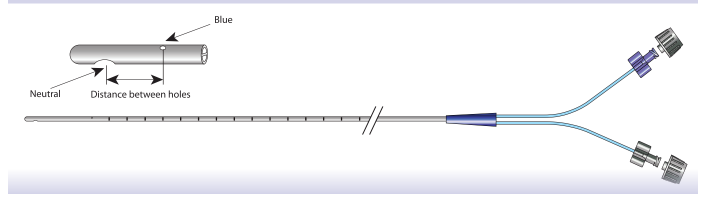




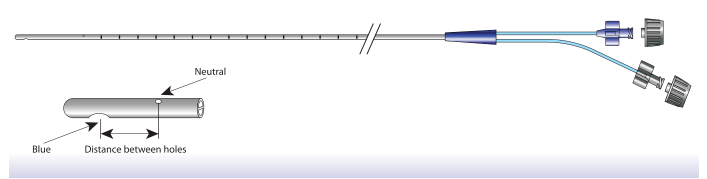
## Cystometry, Pressure Flow Study and Urethral Pressure Profile

Two-way catheters for bladder filling (white connector) and for the measurement of bladder pressure (blue connector). They can also be used for the urethral pressure measurement.

Code	Cannula diameter	Cannula length	Distance between BLUE and NEUTRAL	Material	Q.ty/Box
20MNI-6	2 mm (6 Fr)	400 mm	30 mm	PEBAX	10
20MNI-6N	2 mm (6 Fr)	400 mm	60 mm	PEBAX	10
20MNI-6NP	2 mm (6 Fr)	400 mm	60 mm	PVC	10
20MNI-8P	2,63 mm (8 Fr)	400 mm	60 mm	PVC	10
20MNI-9	3 mm (9 Fr)	400 mm	60 mm	PEBAX	10



Code	Cannula diameter	Cannula length	Distance between BLUE and NEUTRAL	Material	Q.ty/Box
20MNI-8PH	2,63 mm (8 Fr)	400 mm	60 mm	PVC	10

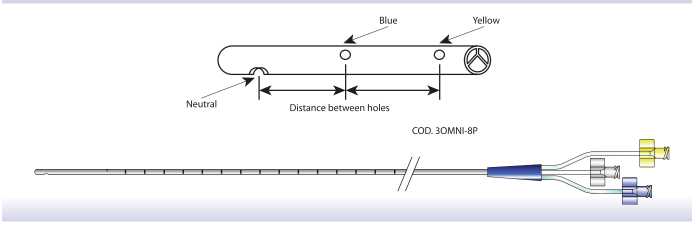




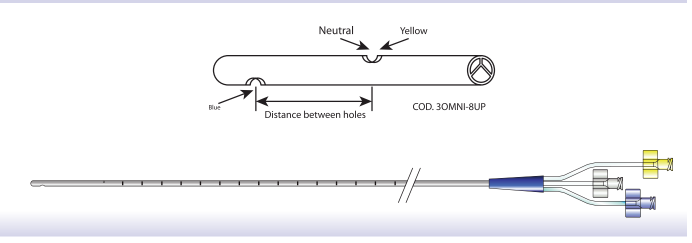
## Cystometry, Pressure Flow Study and Urethral Pressure Profile

Three-way catheters for bladder filling (white connector), for the measurement of bladder pressure (blue connector), and for the measurement of urethral pressure (yellow connector).

Code	Cannula diameter	Cannula length	Distance between YELLOW and BLUE	Distance between BLUE and NEUTRAL	Material	Q.ty/Box
30MNI-8P	2.63 mm (8 Fr)	400 mm	60 mm	10 mm	PVC	10
30MNI-9	3 mm (9 Fr)	400 mm	60 mm	10 mm	PEBAX	10
30MNI-9E	3 mm (9 Fr)	400 mm with extension line	60 mm	10 mm	PEBAX + 2 PVC lines	10



Code	Cannula diameter	Cannula length	Distance between YELLOW and BLUE	Distance between BLUE and NEUTRAL	Material	Q.ty/Box
30MNI-8UP	2,63 mm (8 Fr)	400 mm	60 mm	60 mm	PVC	10





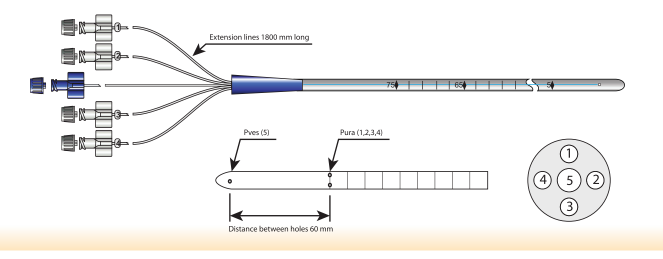
#### **Urethral Pressure Profile**

Two-way catheter for the urethral pressure profile. Blue connector for bladder pressure, yellow connector for urethral pressure.

Code	Cannula diameter	Cannula length	Distance between YELLOW and BLUE	Material	Q.ty/Box
2PP-9L	3 mm (9 Fr)	400 mm	60 mm	PEBAX	10
			/		

Five-ways catheter for the urethral pressure profile.

Code	Cannula diameter	Cannula length	Distance between YELLOW and BLUE	Material	Q.ty/Box
5PPV-9	3 mm (9 Fr)	1000 mm	60 mm	PVC	10





### **Catheters for Abdominal Pressure**

One-way catheter with balloon mounted on the tip for the measurement of abdominal pressure.

Code	Cannula diameter	Cannula length	Baloon Diameter	Baloon Length	Baloon Material	Q.ty/Box
1AR-5T	1,5 mm (5 Fr)	PVC line 1800 mm	15 mm	30 mm	PVC	10

One-way catheters with introducer and with balloon mounted on the tip for the measurement of abdominal pressure.

Code	Cannula diameter	Cannula length	Baloon Diameter	Baloon Length	Baloon Material	Q.ty/Box
1AR-5TI	1,5 mm (5 Fr)	PVC line 2000 mm	15 mm	30 mm	PVC with introducer	10
1AR-5I	1,5 mm (5 Fr)	PVC line 1800 mm	7 mm	20 mm	Polysoprene with introducer	10

One-way catheters with balloon mounted on the tip for the measurement of abdominal pressure. The balloon has a cutting to discharge the air when filling it with water.

Code	Cannula diameter	Cannula length	Baloon Diameter	Baloon Length	Baloon Material	Q.ty/Box
1AR-5TC	1,5 mm (5 Fr)	PVC line 2000 mm	15 mm	30 mm	PVC with introducer	10
1AR-5IS	1,5 mm (5 Fr)	PVC line 2000 mm	15 mm	30 mm	PVC with larger introducer	20



## **Catheters for Abdominal Pressure**

One-way catheter with balloon mounted on the tip for the measurement of abdominal pressure.

Code	Cannula diameter	Cannula material	Baloon Diameter	Baloon Length	Baloon Material	Q.ty/Box
1AR-12	4 mm (12 Fr)	PEBAX	15 mm	60 mm	Polysoprene	10
(						

One-way catheter with balloon mounted on the tip for the measurement of abdominal pressure with stopcock.

Code	Cannula diameter	Cannula material	Baloon Diameter	Baloon Length	Baloon Material	Q.ty/Box
1AR-12SC	4 mm (12 Fr)	PEBAX	15 mm	60 mm	Polysoprene	10



### Catheters for Abdominal Pressure

Two-way catheters with balloon mounted on the tip for the measurement of abdominal pressure. The white way is for discharging air when filling the balloon.

Code	Cannula diameter	Cannula length	Cannula material	Baloon Diameter	Baloon Length	Baloon Material	Q.ty/Box
2AR-9	3 mm (9 Fr)	150 mm	PEBAX	7 mm	20 mm	Polysoprene	10
2AR-9T	3 mm (9 Fr)	400 mm	PEBAX	16 mm	30 mm	PVC	10
2AR-9TS	3 mm (9 Fr)	200 mm	PEBAX	7 mm	20 mm	PVC	10
2AR-9TM	3 mm (9 Fr)	200 mm	PEBAX	10 mm	30 mm	Polysoprene	10
2AR-12L	4 mm (12 Fr)	300 mm	PEBAX	11 mm	20 mm	Polysoprene	10
2AR-12SM	4 mm (12 Fr)	180 mm	PEBAX	11 mm	43 mm	Polysoprene	10
2AR-12MX	4 mm (12 Fr)	300 mm	PEBAX	15 mm	75 mm	Polysoprene	10
2AR-12T	4 mm (12 Fr)	400 mm	PEBAX	16 mm	30 mm	PVC	10
2AR-12TS	4 mm (12 Fr)	200 mm	PEBAX	16 mm	30 mm	PVC	10



Two-way catheters with balloon mounted on the tip for the measurement of abdominal pressure, with extension line. The white way is for discharging air when filling the balloon.

Code	Cannula diameter	Cannula length	Cannula material	Baloon Diameter	Baloon Length	Baloon Material	Q.ty/Box
2AR-9E	3 mm (9 Fr)	150 mm	PEBAX + PVC line 1800 mm	7 mm	20 mm	Polysoprene	10
2AR-9TE	3 mm (9 Fr)	380 mm	PEBAX + PVC line 1800 mm	15 mm	30 mm	PVC	10
2AR-12TE	3 mm (9 Fr)	400 mm	PEBAX + PVC line 1800 mm	16 mm	30 mm	PVC	10





## Sets and Kits for Cystometry and Pressure Flow Study

Two-way catheters for bladder filling (white connector) and for the measurement of bladder pressure (blue connector). They can also be used for the urethral pressure measurement.

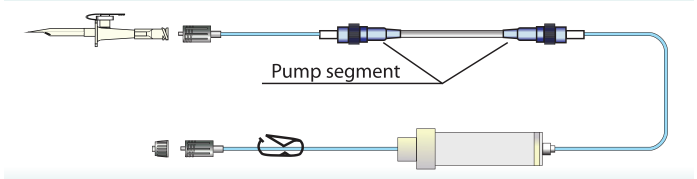
Code	Description	Q.ty/Box
SET PF	1TIE-9 + 1PF-4L PIG	10
CPS-D-6MX	2CYS-6LE + 1AR-5TI	10
CPS-D-6MX9	2CYS-6LE + 2AR-9TE	10
CPS-D-8IS	2CYS-8PES + 1 AR-5IS	10
CPS-D-8MX	2CYS-8PE + 1AR-5TI	10
CPS-D-8MX12	2CYS-8LE + 2AR-12TE	10
CPS-D-12MX	2CYS-6LE + 2AR-12TE	10
CPS-S-MX	1BF-8P + 1PF-5PE + 1AR-5TI	10



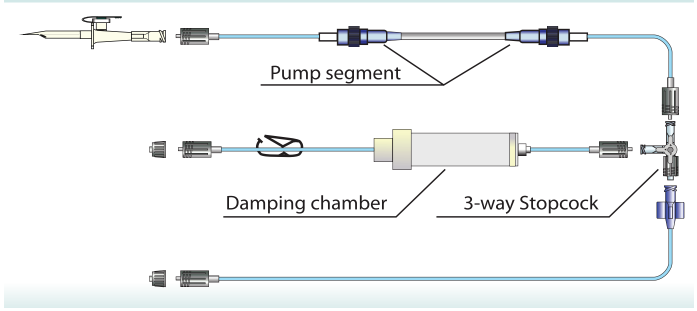
Code	Description	Inner Diameter	External Diameter	Length	Material	Q.ty/Box
WTP-LT2	Pump line for PICO SMART	Line: 2,9 mm Pump Segment: 3,1 mm	Line: 4,1 mm Pump Segment: 6,4 mm	Line: 1900 mm Pump Segment: 130 mm	PVC	25



Code	Description	Inner Diameter	External Diameter	Length	Material	Q.ty/Box
WTP-SET	Pump line for PICO COMPACT	Line: 3,5 mm Pump Segment: 3,1 mm	Line: 5,5mm Pump Segment: 6,4 mm	Line: 1900 mm Pump Segment: 130 mm	PVC	10

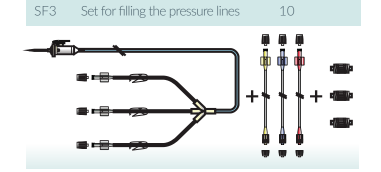


Code	Description	Inner Diameter	External Diameter	Length	Material	Q.ty/Box
WTP/UP SET	Pump line for PICO COMPACT	Line: 3,5 mm Pump Segment: 3,1 mm	Line: 5,5mm Pump Segment: 6,4 mm	Line: 1900 mm Pump Segment: 130 mm	PVC	10



### Lines and Accessories

Code	Description	Q.ty/Box	
EXT-180	Extension Line: 2,5 x 1800 mm Material: PVC Color: NEUTRAL	10	
EXT-180B	Extension Line: 2,5 x 1800 mm Material: PVC Color: BLUE	10	
EXT-180R	Extension Line: 2,5 x 1800 mm Material: PVC Color: RED	10	
EXT-180Y	Extension Line: 2,5 x 1800 mm Material: PVC Color: YELLOW	10	
EXT-180SC3	Extension Line: 2,5 x 1800 mm Material: PVC Color: NEUTRAL and 3 ways stopcock	25	
EXT-150TB	Extension Line: 1,5 x 2,5 x 1500 mm Material: PVC Color connector: BLUE	25	
EXT-150TR	Extension Line: 1,5 x 2,5 x 1500 mm Material: PVC Color connector: RED	25	
EXT-150TY	Extension Line: 1,5 x 2,5 x 1500 mm Material: PVC Color connector: YELLOW	25	
E34-180	Extension Line: 3 x 4 x 1800 mm Material: PVC Color: NEUTRAL	25	
Code D		0 t ./D	Code Description
Code Descri	iption	Q.ty/Box	Code Description



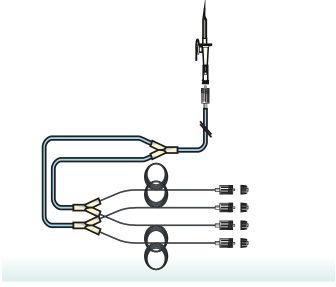


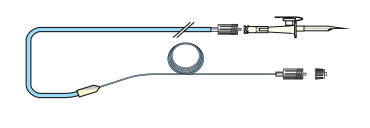


### Lines and Accessories

Code	Description	Q.ty/Box
QCI SET	Quadruple capillary set	25

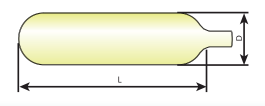
Code	Description	Q.ty/Box
SCI SET	Single capillary set	25





Code	Description	Q.ty/Box
M21231	Ballon 60 mm long, 15 mm diameter	100







## Transducers

Code	Description
17.8065	Disposable transducer by PVB Cod. DPT-6200 (prev. code DPT-6100)



Code	Description
17.8076	Disposable transducer by PVB cod DPT-9400 (prev. code DPT-9300)





## Disposable Domes

Code	Description	Q.ty/Box
MD023	Disposable dome for MEDICA transducers	20



Code	Description
MX960X2SCP1	Disposable dome for MX960 transducers





## Disposable for Electromyography

Code	Description	Q.ty
F9053N	Disposable surface electrodes for EMG	Box of 5 envelopes, each envelope contains 30 electrodes
		* Distributed

Code	Description
MA-A004/25	Disposable needle electrode, monopolar, 25 x 0,36 mm
MA-A004/38	Disposable needle electrode, monopolar, 38 x 0,46 mm
MA-A004/50	Disposable needle electrode, monopolar, 50 x 0,46 mm
	* Distributed



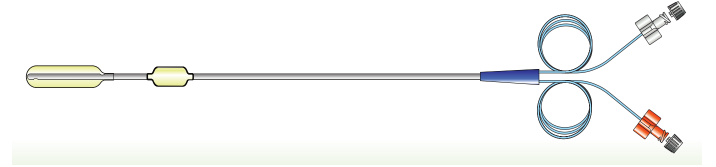
#### **Rehabilitation Catheters**

One-way rehabilitation manometric catheters.

Code	Cannula diameter	Cannula length	Cannula material	Baloon Diameter and Length	Lines Length	Baloon Material	Q.ty/Box
1RB-12B1	4 mm (12 Fr)	400 mm	PEBAX	15 x 60 mm	1500 mm	Polysoprene	20

Two-way rehabilitation manometric catheters.

Code	Cannula diameter	Cannula length	Cannula material	Baloon Diameter and Length	Lines Length	Baloon Material	Q.ty/Box
2RB-12B2	4 mm (12 Fr)	400 mm	PEBAX	15 x 60 mm 10 x 35 mm	1500 mm	Polysoprene	20







#### **SALES OFFICE**

MEDICA S.p.A. Via della Beverara 46/d | 40131 Bologna, Italy

Tel: +39 051 6351074 | Fax: +39 051 6351081

#### **MANUFACTURER**

MEDICA S.p.A. Via degli Artigiani, 7 I 41036 Medolla (MO), Italy

Tel: +39 0535 51159 | Fax: +39 0535 52605

Email: info@medica-spa.com | www.medica-spa.com

